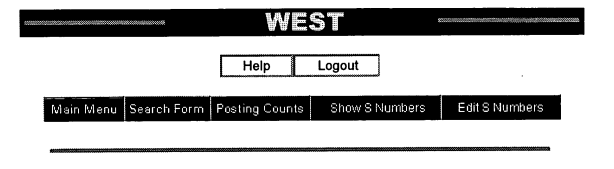
,			09	9/454737
	WE:	ST		Sench
	Help	Logout		Search results for
Main Menu Search Form	Posting Counts	Show S Numbers	Edit S Numbers	I
		_		
	Search R	esults -		
	Terms	Documents		
	12 and muscle\$	121		
Database: All Databases (USPT + EP	AB + JPAB + DWF	PI + TDBD)		
12 and musc	Le\$			
Refine Search:		<u> </u>	3	

# Search History

DB Name	<u>Query</u>	Hit Count	Set Name
ALL	12 and muscle\$	121	<u>L3</u>
ALL	11 and adenovirus\$ adj vector\$	191	<u>L2</u>
ALL	"rous sarcoma virus" or RSV adj5 promoter\$	2411	<u>L1</u>



## Search Results - Record(s) 1 through 100 of 121 returned.

Document ID: US 6034071 A

Entry 1 of 121

File: USPT

Mar 7, 2000

US-PAT-NO: 6034071

DOCUMENT-IDENTIFIER: US 6034071 A

TITLE: Mutant activated G.sub.S .alpha. and adenylyl cyclase 2 for use as

therapeutic agents

Full Title Citation Front Review Classification Date Reference Claims KMC

2. Document ID: US 6033884 A

Entry 2 of 121

File: USPT

Mar 7, 2000

US-PAT-NO: 6033884

DOCUMENT-IDENTIFIER: US 6033884 A

TITLE: Nucleic acid transporter systems and methods of use

Title Citation Front Review Classification Date Reference Claims KMC Image

3. Document ID: US 6030956 A

Entry 3 of 121

File: USPT

Feb 29, 2000

US-PAT-NO: 6030956

DOCUMENT-IDENTIFIER: US 6030956 A

TITLE: Combination gene therapy for human cancers

Full Title Citation Front Review Classification Date Reference Claims KWC Image

4. Document ID: US 6028245 A

Entry 4 of 121

File: USPT

Feb 22, 2000

US-PAT-NO: 6028245

DOCUMENT-IDENTIFIER: US 6028245 A

TITLE: Transgenic animals overexpressing MDM2

Title Citation Front Review Classification Date Reference Claims

Document ID: US 6025195 A

Entry 5 of 121

File: USPT

Feb 15, 2000

Record List Display

US-PAT-NO: 6025195

DOCUMENT-IDENTIFIER: US 6025195 A

TITLE: Liver-specific adenovirus expression vector

Full Title Citation Front Review Classification Date Reference Claims KMC Image

6. Document ID: US 6022863 A

Entry 6 of 121

File: USPT

Feb 8, 2000

US-PAT-NO: 6022863

DOCUMENT-IDENTIFIER: US 6022863 A TITLE: Regulation of gene expression

Full Title Citation Front Review Classification Date Reference Claims KMC Image

7. Document ID: US 6022735 A

Entry 7 of 121

File: USPT

Feb 8, 2000

US-PAT-NO: 6022735

DOCUMENT-IDENTIFIER: US 6022735 A

TITLE: Composition for introducing nucleic acid complexes into higher eucaryotic

cells

\_\_Full\_\_ Title- | Citation | Front | Review | Classification | Date | Reference | Claims | KMC | Image |

8. Document ID: US 6022709 A

Entry 8 of 121

File: USPT

Feb 8, 2000

US-PAT-NO: 6022709

DOCUMENT-IDENTIFIER: US 6022709 A

TITLE: Nucleic acid encoding an altered telomere repeat binding factor

Full Title Citation Front Review Classification Date Reference Claims KilliC Image

9. Document ID: US 6019978 A

Entry 9 of 121

File: USPT

Feb 1, 2000

US-PAT-NO: 6019978

DOCUMENT-IDENTIFIER: US 6019978 A

TITLE: Replication-defective adenovirus human type 5 recombinant as a vaccine

carrier

Full Title Citation Front Review Classification Date Reference Claims KWC Image

10. Document ID: US 6020166 A

Entry 10 of 121

File: USPT

Feb 1, 2000

US-PAT-NO: 6020166

DOCUMENT-IDENTIFIER: US 6020166 A

TITLE: Nucleic acid encoding an altered telomere repeat binding factor 2

Full Title Citation Front Review Classification Date Reference Claims KWC Image

11. Document ID: US 6020192 A

Entry 11 of 121

File: USPT

Feb 1, 2000

US-PAT-NO: 6020192

DOCUMENT-IDENTIFIER: US 6020192 A

TITLE: Humanized green fluorescent protein genes and methods

Full Title Citation Front Review Classification Date Reference Claims KMC Image

12. Document ID: US 6017734 A

Entry 12 of 121

File: USPT

Jan 25, 2000

US-PAT-NO: 6017734

DOCUMENT-IDENTIFIER: US 6017734 A

TITLE: Unique nucleotide and amino acid sequence and uses thereof

Full Title Citation Front Review Classification Date Reference Claims KMC Image

13. Document ID: US 6015694 A

Entry 13 of 121

File: USPT

Jan 18, 2000

US-PAT-NO: 6015694

DOCUMENT-IDENTIFIER: US 6015694 A

TITLE: Method for stimulating an immune response utilizing recombinant alphavirus

particles

Full Title Citation Front Review Classification Date Reference Claims KWC Image

14. Document ID: US 6015686 A

Entry 14 of 121

File: USPT

Jan 18, 2000

US-PAT-NO: 6015686

DOCUMENT-IDENTIFIER: US 6015686 A

TITLE: Eukaryotic layered vector initiation systems

Full Title Citation Front Review Classification Date Reference Claims KWC Image

15. Document ID: US 6013630 A

Entry 15 of 121

File: USPT

Jan 11, 2000

US-PAT-NO: 6013630

DOCUMENT-IDENTIFIER: US 6013630 A

TITLE: Atrial natriuretic factor mutants and ischemic stroke

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KWIC | Image |

16. Document ID: US 6001557 A

Entry 16 of 121

File: USPT

Dec 14, 1999

US-PAT-NO: 6001557

DOCUMENT-IDENTIFIER: US 6001557 A

TITLE: Adenovirus and methods of use thereof

Full Title Citation Front Review Classification Date Reference Claims KWIC Image

17. Document ID: US 6001990 A

Record List Display

Entry 17 of 121

File: USPT

Dec 14, 1999

US-PAT-NO: 6001990

DOCUMENT-IDENTIFIER: US 6001990 A

TITLE: Antisense inhibition of hepatitis C virus

Full Title Citation Front Review Classification Date Reference Claims KMC Image

18 Document ID: US 5998205 A

Entry 18 of 121

File: USPT

Dec 7, 1999

US-PAT-NO: 5998205

DOCUMENT-IDENTIFIER: US 5998205 A

TITLE: Vectors for tissue-specific replication

Full Title Citation Front Review Classification Date Reference Claims KMC Image

19. Document ID: US 5997871 A

Entry 19 of 121

File: USPT

Dec 7, 1999

US-PAT-NO: 5997871

DOCUMENT-IDENTIFIER: US 5997871 A

TITLE: Treatment and prevention of cancer by administration of derivatives of

human chorionic gonadotropin

Full Title Citation Front Review Classification Date Reference Claims KMC Image

20. Document ID: US 5994503 A

Entry 20 of 121

File: USPT

Nov 30, 1999

US-PAT-NO: 5994503

DOCUMENT-IDENTIFIER: US 5994503 A

TITLE: Nucleotide and protein sequences of lats genes and methods based thereon

Full Title Citation Front Review Classification Date Reference Claims KMC Image

21. Document ID: US 5993799 A

Entry 21 of 121

File: USPT

Nov 30, 1999

US-PAT-NO: 5993799

DOCUMENT-IDENTIFIER: US 5993799 A

TITLE: Methods of using genetically engineered cells that produce insulin in

response to glucose

Full Title Citation Front Review Classification Date Reference Claims KMC Image

22. Document ID: US 5994132 A

Entry 22 of 121

File: USPT

Nov 30, 1999

US-PAT-NO: 5994132

DOCUMENT-IDENTIFIER: US 5994132 A

TITLE: Adenovirus vectors

Full Title Citation Front Review Classification Date Reference Claims KWIC Image

23. Document ID: US 5994109 A

Entry 23 of 121

File: USPT

Nov 30, 1999

US-PAT-NO: 5994109

DOCUMENT-IDENTIFIER: US 5994109 A

TITLE: Nucleic acid transporter system and methods of use

Full Title Citation Front Review Classification Date Reference Claims KMC Image

24. Document ID: US 5990092 A

Entry 24 of 121

File: USPT

Nov 23, 1999

US-PAT-NO: 5990092

DOCUMENT-IDENTIFIER: US 5990092 A

TITLE: GATA-6 transcription factor: compositions and methods

Full Title Citation Front Review Classification Date Reference Claims KMC Image

25. Document ID: US 5990294 A

Entry 25 of 121

File: USPT

Nov 23, 1999

US-PAT-NO: 5990294

DOCUMENT-IDENTIFIER: US 5990294 A

TITLE: Nucleotide and amino acid sequences of C4-2, a tumor suppressor gene, and

methods of use thereof

Full Title Citation Front Review Classification Date Reference Claims KMC Image

26. Document ID: US 5985266 A

Entry 26 of 121

File: USPT

Nov 16, 1999

US-PAT-NO: 5985266

DOCUMENT-IDENTIFIER: US 5985266 A

TITLE: Radiation enhanced therapy for tumors expressing a gene for viral thymidine

kinase in the presence of a 5-halogengated pyrimidine

Full Title Citation Front Review Classification Date Reference Claims KWIC Image

27. Document ID: US 5986055 A

Entry 27 of 121

File: USPT

Nov 16, 1999

US-PAT-NO: 5986055

DOCUMENT-IDENTIFIER: US 5986055 A

TITLE: CDK2 interactions

Full Title Citation Front Review Classification Date Reference Claims KWC Image

28. Document ID: US 5981273 A

Entry 28 of 121

File: USPT

Nov 9, 1999

US-PAT-NO: 5981273

DOCUMENT-IDENTIFIER: US 5981273 A

TITLE: Composition comprising an endosomolytic agent for introducing nucleic acid

complexes into higher eucaryotic cells

Full Title Citation Front Review Classification Date Reference Claims KWIC Image

29. Document ID: US 5980886 A

Entry 29 of 121

File: USPT

Nov 9, 1999

US-PAT-NO: 5980886

DOCUMENT-IDENTIFIER: US 5980886 A

TITLE: Recombinant vectors for reconstitution of liver

Full Title Citation Front Review Classification Date Reference Claims KMC Image

30. Document ID: US 5980887 A

Entry 30 of 121

File: USPT

Nov 9, 1999

US-PAT-NO: 5980887

DOCUMENT-IDENTIFIER: US 5980887 A

TITLE: Methods for enhancing angiogenesis with endothelial progenitor cells

Full Title Citation Front Review Classification Date Reference Claims KWIC Image

31. Document ID: US 5976853 A

Entry 31 of 121

File: USPT

Nov 2, 1999

US-PAT-NO: 5976853

DOCUMENT-IDENTIFIER: US 5976853 A

TITLE: Growth factor inducible serine/threonine phosphatase FIN13

Full Title Citation Front Review Classification Date Reference Claims KMC Image

32. Document ID: US 5977311 A

Entry 32 of 121

File: USPT

Nov 2, 1999

US-PAT-NO: 5977311

DOCUMENT-IDENTIFIER: US 5977311 A

TITLE: 53BP2 complexes

Citation Front Review Classification Date Reference Claims RMC Image

33. Document ID: US 5972899 A

Entry 33 of 121

File: USPT

Oct 26, 1999

US-PAT-NO: 5972899

DOCUMENT-IDENTIFIER: US 5972899 A

TITLE: Apoptosis induced by Shigella IpaB

Full Title Citation Front Review Classification Date Reference Claims KWC Image

34. Document ID: US 5969102 A

Entry 34 of 121

File: USPT

Oct 19, 1999

US-PAT-NO: 5969102

DOCUMENT-IDENTIFIER: US 5969102 A

TITLE: Lymphocyte surface receptor that binds CAML, nucleic acids encoding the

same and methods of use thereof

Full Title Citation Front Review Classification Date Reference Claims KMC Image

35. Document ID: US 5968750 A

Entry 35 of 121

File: USPT

Oct 19, 1999

US-PAT-NO: 5968750

DOCUMENT-IDENTIFIER: US 5968750 A

TITLE: Humanized green fluorescent protein genes and methods

Full Title Citation Front Review Classification Date Reference Claims KWC Image

36. Document ID: US 5965541 A

Entry 36 of 121

File: USPT

Oct 12, 1999

US-PAT-NO: 5965541

DOCUMENT-IDENTIFIER: US 5965541 A

TITLE: Vectors and methods for gene transfer to cells

Full Title Citation Front Review Classification Date Reference Claims KWIC Image

37. Document ID: US 5962313 A

Entry 37 of 121

File: USPT

Oct 5, 1999

US-PAT-NO: 5962313

DOCUMENT-IDENTIFIER: US 5962313 A

TITLE: Adeno-associated virus vectors comprising a gene encoding a lyosomal enzyme

Full Title Citation Front Review Classification Date Reference Claims KMC Image

38. Document ID: US 5958893 A

Entry 38 of 121

File: USPT

Sep 28, 1999

US-PAT-NO: 5958893

DOCUMENT-IDENTIFIER: US 5958893 A

TITLE: Genes and proteins for treating cystic fibrosis

Full Title Citation Front Review Classification Date Reference Claims KWC Image

39. Document ID: US 5958892 A

Entry 39 of 121

File: USPT

Sep 28, 1999

US-PAT-NO: 5958892

DOCUMENT-IDENTIFIER: US 5958892 A

TITLE: 2-methoxyestradiol-induced apoptosis in cancer cells

Full Title Citation Front Review Classification Date Reference Claims KMC Image

40. Document ID: US 5952213 A

Entry 40 of 121

File: USPT

Sep 14, 1999

US-PAT-NO: 5952213

DOCUMENT-IDENTIFIER: US 5952213 A

TITLE: Src-family kinase and methods of use thereof

Full Title Citation Front Review Classification Date Reference Claims KWIC Image

41. Document ID: US 5942606 A

Record List Display

Entry 41 of 121

File: USPT

Aug 24, 1999

US-PAT-NO: 5942606

DOCUMENT-IDENTIFIER: US 5942606 A TITLE: Viral receptor protein

Full Title Citation Front Review Classification Date Reference Claims KMC Image

42. Document ID: US 5942433 A

Entry 42 of 121

File: USPT

Aug 24, 1999

US-PAT-NO: 5942433

DOCUMENT-IDENTIFIER: US 5942433 A

TITLE: Extension of a protein-protein interaction surface to inactivate the

function of a cellular protein

Full Title Citation Front Review Classification Date Reference Claims KWC Image

43. Document ID: US 5939320 A

Entry 43 of 121

File: USPT

Aug 17, 1999

US-PAT-NO: 5939320

DOCUMENT-IDENTIFIER: US 5939320 A

TITLE: G-coupled receptors associated with macrophage-trophic HIV, and diagnostic

and therapeutic uses thereof

Full Title Citation Front Review Classification Date Reference Claims KMC Image

44. Document ID: US 5939270 A

Entry 44 of 121

File: USPT

Aug 17, 1999

US-PAT-NO: 5939270

DOCUMENT-IDENTIFIER: US 5939270 A TITLE: Markers for organ rejection

Full Title Citation Front Review Classification Date Reference Claims KWC Image

45. Document ID: US 5935935 A

Entry 45 of 121

File: USPT

Aug 10, 1999

US-PAT-NO: 5935935

DOCUMENT-IDENTIFIER: US 5935935 A

TITLE: Adenoviral vectors for treatment of hemophilia

Full Title Citation Front Review Classification Date Reference Claims KMC Image

46. Document ID: US 5929220 A

Entry 46 of 121

File: USPT

Jul 27, 1999

US-PAT-NO: 5929220

DOCUMENT-IDENTIFIER: US 5929220 A

TITLE: Hepadnavirus receptor

Full Title Citation Front Review Classification Date Reference Claims KMC Image

47. Document ID: US 5928944 A

Entry 47 of 121

File: USPT

Jul 27, 1999

US-PAT-NO: 5928944

DOCUMENT-IDENTIFIER: US 5928944 A

TITLE: Method of adenoviral-medicated cell transfection

Full Title Citation Front Review Classification Date Reference Claims KWIC Image

48. Document ID: US 5928884 A

Entry 48 of 121

File: USPT

Jul 27, 1999

US-PAT-NO: 5928884

DOCUMENT-IDENTIFIER: US 5928884 A

TITLE: FHIT proteins and nucleic acids and methods based thereon

Full Title Citation Front Review Classification Date Reference Claims KWIC Image

49. Document ID: US 5922688 A

Entry 49 of 121

File: USPT

Jul 13, 1999

US-PAT-NO: 5922688

DOCUMENT-IDENTIFIER: US 5922688 A TITLE: PEA3 is a tumor suppressor

Full Title Citation Front Review Classification Date Reference Claims KMC Image

50. Document ID: US 5922315 A

Entry 50 of 121

File: USPT

Jul 13, 1999

US-PAT-NO: 5922315

DOCUMENT-IDENTIFIER: US 5922315 A

TITLE: Adenoviruses having altered hexon proteins

Full Title Citation Front Review Classification Date Reference Claims KWIC Image

51. Document ID: US 5919643 A

Entry 51 of 121

File: USPT

Jul 6, 1999

US-PAT-NO: 5919643

DOCUMENT-IDENTIFIER: US 5919643 A

TITLE: Methods and compositions for the use of apurinic/apyrimidinic endonucleases

Full Title Citation Front Review Classification Date Reference Claims KWC Image

52. Document ID: US 5917019 A

Entry 52 of 121

File: USPT

Jun 29, 1999

US-PAT-NO: 5917019

DOCUMENT-IDENTIFIER: US 5917019 A

TITLE: Altered telomere repeat binding factor 2

Full Title Citation Front Review Classification Date Reference Claims KWIC Image

53. Document ID: US 5912141 A

Entry 53 of 121

File: USPT

Jun 15, 1999

US-PAT-NO: 5912141

DOCUMENT-IDENTIFIER: US 5912141 A

TITLE: Nucleic acids encoding tumor virus susceptibility genes

Full Title Citation Front Review Classification Date Reference Claims KMC Image

54. Document ID: US 5911982 A

Entry 54 of 121

File: USPT

Jun 15, 1999

US-PAT-NO: 5911982

DOCUMENT-IDENTIFIER: US 5911982 A

TITLE: Hz-1 virus persistence-associated-gene 1 (PAG1) promoter uses therefor, and

compositions containing same or products therefrom

Full Title Citation Front Review Classification Date Reference Claims KMC Image

55. Document ID: US 5910488 A

Entry 55 of 121

File: USPT

Jun 8, 1999

US-PAT-NO: 5910488

DOCUMENT-IDENTIFIER: US 5910488 A

TITLE: Plasmids suitable for gene therapy

Full Title Citation Front Review Classification Date Reference Claims KMC Image

56. Document ID: US 5908635 A

Entry 56 of 121

File: USPT

Jun 1, 1999

US-PAT-NO: 5908635

DOCUMENT-IDENTIFIER: US 5908635 A

TITLE: Method for the liposomal delivery of nucleic acids

Full Title Citation: Front Review Classification Date Reference Claims KMC Image

57. Document ID: US 5891717 A

Entry 57 of 121

File: USPT

Apr 6, 1999

US-PAT-NO: 5891717

DOCUMENT-IDENTIFIER: US 5891717 A

TITLE: Methods and compositions for inhibiting hexokinase

Full Title Citation Front Review Classification Date Reference Claims KWC Image

58. Document ID: US 5889156 A

Entry 58 of 121

File: USPT

Mar 30, 1999

US-PAT-NO: 5889156

DOCUMENT-IDENTIFIER: US 5889156 A

TITLE: TNF deletion muteins

Full Title Citation Front Review Classification Date Reference Claims KWC Image

59. Document ID: US 5888814 A

Entry 59 of 121

File: USPT

Mar 30, 1999

US-PAT-NO: 5888814

DOCUMENT-IDENTIFIER: US 5888814 A

TITLE: Recombinant host cells encoding TNF proteins

Full Title Citation Front Review Classification Date Reference Claims KMC

60. Document ID: US 5885829 A

Entry 60 of 121

File: USPT

Mar 23, 1999

US-PAT-NO: 5885829

DOCUMENT-IDENTIFIER: US 5885829 A TITLE: Engineering oral tissues

Full Title Citation Front Review Classification Date Reference Claims KWIC Image

61. Document ID: US 5885971 A

Entry 61 of 121

File: USPT

Mar 23, 1999

US-PAT-NO: 5885971

DOCUMENT-IDENTIFIER: US 5885971 A

TITLE: Gene therapy by secretory gland expression

Full Title Citation Front Review Classification Date Reference Claims KMC Image

62. Document ID: US 5880102 A

Entry 62 of 121

File: USPT

Mar 9, 1999

US-PAT-NO: 5880102

DOCUMENT-IDENTIFIER: US 5880102 A TITLE: Adenoviral vector system

Full Title Citation Front Review Classification Date Reference Claims KMC Image

63. Document ID: US 5874077 A

Entry 63 of 121

File: USPT

Feb 23, 1999

US-PAT-NO: 5874077

DOCUMENT-IDENTIFIER: US 5874077 A

TITLE: Human til cells expressing recombinant TNF prohormone

Full Title Citation Front Review Classification Date Reference Claims KMC Image

64. Document ID: US 5874290 A

Entry 64 of 121

File: USPT

Feb 23, 1999

US-PAT-NO: 5874290

DOCUMENT-IDENTIFIER: US 5874290 A

TITLE: Nucleotide and amino acid sequences of a D2-2 gene associated with brain

tumors and methods based thereon

Full Title Citation Front Review Classification Date Reference Claims KWC Image

65. Document ID: US 5874304 A

Entry 65 of 121

File: USPT

Feb 23, 1999

US-PAT-NO: 5874304

DOCUMENT-IDENTIFIER: US 5874304 A

TITLE: Humanized green fluorescent protein genes and methods

Full Title Citation Front Review Classification Date Reference Claims KMC Image

66. Document ID: US 5869035 A

Entry 66 of 121

File: USPT

Feb 9, 1999

US-PAT-NO: 5869035

DOCUMENT-IDENTIFIER: US 5869035 A

TITLE: Methods and compositions for inducing complement destruction of tissue

Full Title: Citation: Front: Review Classification Date Reference Claims KWIC Image

67. Document ID: US 5869037 A

Entry 67 of 121

File: USPT

Feb 9, 1999

US-PAT-NO: 5869037

DOCUMENT-IDENTIFIER: US 5869037 A

TITLE: Adenoviral-mediated gene transfer to adipocytes

Full Title Citation Front Review Classification Date Reference Claims KWC Image

68. Document ID: US 5869040 A

Entry 68 of 121

File: USPT

Feb 9, 1999

US-PAT-NO: 5869040

DOCUMENT-IDENTIFIER: US 5869040 A

TITLE: Gene therapy methods and compositions

Full Title Citation Front Review Classification Date Reference Claims KMC Image

69. Document ID: US 5866551 A

Entry 69 of 121

File: USPT

Feb 2, 1999

US-PAT-NO: 5866551

DOCUMENT-IDENTIFIER: US 5866551 A

TITLE: Recombinant adero viruses comprising an inserted gene encoding apolipoprotein and their use in gene therapy for dyslipoproteinemias

Full Title: Citation Front Review Classification Date Reference Claims KMC Image

70. Document ID: US 5863797 A

Entry 70 of 121

File: USPT

Jan 26, 1999

US-PAT-NO: 5863797

DOCUMENT-IDENTIFIER: US 5863797 A

TITLE: Gene fusion encoding a hypersecretor protein

Full Title Citation Front Review Classification Date Reference Claims KMC Image

71. Document ID: US 5861290 A

Entry 71 of 121

File: USPT

Jan 19, 1999

US-PAT-NO: 5861290

DOCUMENT-IDENTIFIER: US 5861290 A

TITLE: Methods and polynucleotide constructs for treating host cells for infection

or hyperproliferative disorders

Full Title Citation Front Review Classification Date Reference Claims KMC Image

72. Document ID: US 5858351 A

Entry 72 of 121

File: USPT

Jan 12, 1999

US-PAT-NO: 5858351

DOCUMENT-IDENTIFIER: US 5858351 A

TITLE: Methods for delivering DNA to muscle cells using recombinant

adeno-associated virus vectors

Full Title: Citation Front Review Classification Date Reference Claims KMC Image

73. Document ID: US 5859197 A

Entry 73 of 121

File: USPT

Jan 12, 1999

US-PAT-NO: 5859197

DOCUMENT-IDENTIFIER: US 5859197 A

TITLE: Neurogene

Full Title Citation Front Review Classification Date Reference Claims KMC Image

74. Document ID: US 5859183 A

Entry 74 of 121

File: USPT

Jan 12, 1999

US-PAT-NO: 5859183

DOCUMENT-IDENTIFIER: US 5859183 A

TITLE: Altered telomere repeat binding factor

Full Title Citation Front Review Classification Date Reference Claims KWC Image

75. Document ID: US 5854067 A

Entry 75 of 121

File: USPT

Dec 29, 1998

US-PAT-NO: 5854067

DOCUMENT-IDENTIFIER: US 5854067 A

TITLE: Hexokinase inhibitors

Full Title Citation Front Review Classification Date Reference Claims KMC Image

76. Document ID: US 5851521 A

Entry 76 of 121

File: USPT

Dec 22, 1998

.....

US-PAT-NO: 5851521

DOCUMENT-IDENTIFIER: US 5851521 A

TITLE: Viral vectors and their use for treating hyperproliferative disorders, in

particular restenosis

Full Title Citation Front Review Classification Date Reference Claims KWIC Image

Record List Display

http://jupiter:88/bin/gate.exe?f= &state=mrn88s.4&re.

77. Document ID: US 5851822 A

Entry 77 of 121

File: USPT

Dec 22, 1998

US-PAT-NO: 5851822

DOCUMENT-IDENTIFIER: US 5851822 A

TITLE: Inflammation-induced expression of a recombinant gene

Full Title Citation Front Review Classification Date Reference Claims KMC Image

78. Document ID: US 5849553 A

Entry 78 of 121

File: USPT

Dec 15, 1998

US-PAT-NO: 5849553

DOCUMENT-IDENTIFIER: US 5849553 A

TITLE: Mammalian multipotent neural stem cells

Full Title Citation Front Review Classification Date Reference Claims KMC Image

79. Document ID: US 5849586 A

Entry 79 of 121

File: USPT

Dec 15, 1998

US-PAT-NO: 5849586

DOCUMENT-IDENTIFIER: US 5849586 A

TITLE: Infective protein delivery system

Full Title Citation Front Review Classification Date Reference Claims KMC Image

80. Document ID: US 5849995 A

Entry 80 of 121

File: USPT

Dec 15, 1998

US-PAT-NO: 5849995

DOCUMENT-IDENTIFIER: US 5849995 A

TITLE: Mouse model for Huntington's Disease and related DNA sequences

Full Title Citation Front Review Classification Date Reference Claims KMC Image

81. Document ID: US 5846528 A

Entry 81 of 121

File: USPT

Dec 8, 1998

US-PAT-NO: 5846528

DOCUMENT-IDENTIFIER: US 5846528 A

TITLE: Treating anemia using recombinant adeno-associated virus virions comprising

an EPO DNA sequence

Full Title Citation Front Review Classification Date Reference Claims KWC Image

82. Document ID: US 5846782 A

Entry 82 of 121

File: USPT

Dec 8, 1998

US-PAT-NO: 5846782

DOCUMENT-IDENTIFIER: US 5846782 A

TITLE: Targeting adenovirus with use of constrained peptide motifs

Full Title Citation Front Review Classification Date Reference Claims KMC Image

83. Document ID: US 5843697 A

Entry 83 of 121 File: USPT Dec 1, 1998

US-PAT-NO: 5843697

DOCUMENT-IDENTIFIER: US 5843697 A

TITLE: Cells expressing IL-10 receptor and the CRFB4 gene product, an IL-10

receptor accessory protein

Full Title Citation Front Review Classification Date Reference Claims KWC Image

84. Document ID: US 5843723 A

Entry 84 of 121

File: USPT

Dec 1, 1998

US-PAT-NO: 5843723

DOCUMENT-IDENTIFIER: US 5843723 A TITLE: Alphavirus vector constructs

Full Title Citation Front Review Classification Date Reference Claims KWIC Image

85. Document ID: US 5843742 A

Entry 85 of 121

File: USPT

Dec 1, 1998

US-PAT-NO: 5843742

DOCUMENT-IDENTIFIER: US 5843742 A

TITLE: Adeno-associated derived vector systems for gene delivery and integration

into target cells

Full Title Citation Front Review Classification Date Reference Claims KWIC Image

86. Document ID: US 5837510 A

Entry 86 of 121

File: USPT

Nov 17, 1998

US-PAT-NO: 5837510

DOCUMENT-IDENTIFIER: US 5837510 A

TITLE: Methods and polynucleotide constructs for treating host cells for infection

or hyperproliferative disorders

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KMC | Image

87. Document ID: US 5837693 A

Entry 87 of 121

File: USPT

Nov 17, 1998

US-PAT-NO: 5837693

DOCUMENT-IDENTIFIER: US 5837693 A

TITLE: Intravenous hormone polypeptide delivery by salivary gland expression

Full Title: Citation: Front Review Classification Date Reference Claims KWC Image

88. Document ID: US 5834192 A

Entry 88 of 121

File: USPT

Nov 10, 1998

US-PAT-NO: 5834192

DOCUMENT-IDENTIFIER: US 5834192 A

TITLE: Human cachexia associated protein

Full Title Citation Front Review Classification Date Reference Claims KWIC Image

89. Document ID: US 5830461 A

Entry 89 of 121

File: USPT

Nov 3, 1998

US-PAT-NO: 5830461

DOCUMENT-IDENTIFIER: US 5830461 A

TITLE: Methods for promoting wound healing and treating transplant-associated

vasculopathy

Full Title Citation Front Review Classification Date Reference Claims KWC Image

90. Document ID: US 5827705 A

Entry 90 of 121

File: USPT

Oct 27, 1998

US-PAT-NO: 5827705

DOCUMENT-IDENTIFIER: US 5827705 A

TITLE: Molecule and method for importing DNA into a nucleus

Full Title Citation Front Review Classification Date Reference Claims KMC Image

91. Document ID: US 5817784 A

Entry 91 of 121

File: USPT

Oct 6, 1998

US-PAT-NO: 5817784

DOCUMENT-IDENTIFIER: US 5817784 A

TITLE: Neurogene

Full Title Citation Front Review Classification Date Reference Claims KMC Image

92. Document ID: US 5814482 A

Entry 92 of 121

File: USPT

Sep 29, 1998

US-PAT-NO: 5814482

DOCUMENT-IDENTIFIER: US 5814482 A

TITLE: Eukaryotic layered vector initiation systems

Full Title Citation Front Review Classification Date Reference Claims KWC Image

93. Document ID: US 5811266 A

Entry 93 of 121

File: USPT

Sep 22, 1998

US-PAT-NO: 5811266

DOCUMENT-IDENTIFIER: US 5811266 A

TITLE: Methods for producing human insulin

Full Title Citation Front Review Classification Date Reference Claims KWIC Image

94. Document ID: US 5804445 A

Entry 94 of 121

File: USPT

Sep 8, 1998

US-PAT-NO: 5804445

DOCUMENT-IDENTIFIER: US 5804445 A

TITLE: High affinity mutants of nuclear factor-interleukin 6 and methods of use

therefor

Full Title Citation Front Review Classification Date Reference Claims KWC Image

\_\_\_\_

## 95. Document ID: US 5798209 A

Entry 95 of 121

File: USPT

Aug 25, 1998

US-PAT-NO: 5798209

DOCUMENT-IDENTIFIER: US 5798209 A

TITLE: Human and mouse very low density lipoprotein receptors and methods for use

of such receptors

Full Title Citation Front Review Classification Date Reference Claims KWC Image

## 96. Document ID: US 5795872 A

Entry 96 of 121

File: USPT

Aug 18, 1998

US-PAT-NO: 5795872

DOCUMENT-IDENTIFIER: US 5795872 A TITLE: DNA construct for immunization

Full Titte Citation Front Review Classification Date Reference Claims KWIC Image

### 97. Document ID: US 5792656 A

Entry 97 of 121

File: USPT

Aug 11, 1998

US-PAT-NO: 5792656

DOCUMENT-IDENTIFIER: US 5792656 A

TITLE: Methods of preparing genetically engineered cells that produce insulin in

response to glucose

Full Title Citation Front Review Classification Date Reference Claims KWC Image

# 98. Document ID: US 5789245 A

Entry 98 of 121

File: USPT

Aug 4, 1998

US-PAT-NO: 5789245

DOCUMENT-IDENTIFIER: US 5789245 A

TITLE: Alphavirus structural protein expression cassettes

Full Title: Citation Front Review Classification Date Reference Claims KWC Image

### 99 Document ID: US 5786213 A

Entry 99 of 121

File: USPT

Jul 28, 1998

US-PAT-NO: 5786213

DOCUMENT-IDENTIFIER: US 5786213 A

TITLE: Inhibition of endogenous gastrin expression for treatment of colorectal

cancer

Full Title Citation Front Review Classification Date Reference Claims KWC Image

#### 100. Document ID: US 5766877 A

Entry 100 of 121

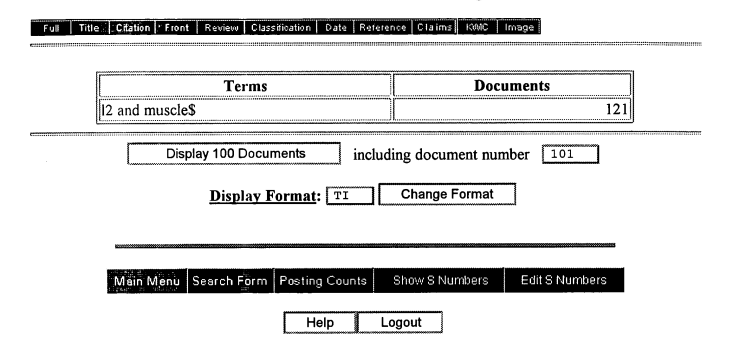
File: USPT

Jun 16, 1998

US-PAT-NO: 5766877

DOCUMENT-IDENTIFIER: US 5766877 A

TITLE: Genes encoding art, an agouti-related transcript



? d s6/9/28

Display 6/9/28 (Item 26 from file: 34) DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2000 Inst for Sci Info. All rts. reserv.

00957595 Genuine Article#: FJ889 Number of References: 37
Title: IMPLANTATION OF RECOMBINANT RAT MYOCYTES INTO ADULT SKELETALMUSCLE - A POTENTIAL GENE-THERAPY

Author(s): SALMINEN A; ELSON HF; MICKLEY LA; FOJO AT; GOTTESMAN MM
Corporate Source: NCI, DIV CANC BIOL DIAG CTR, CELL BIOL LAB, BLDG 37, ROOM
2E18/BETHESDA//MD/20892; NCI, DIV CANC BIOL DIAG CTR, CELL BIOL LAB, BLDG
37, ROOM 2E18/BETHESDA//MD/20892; NCI, DIV CANC TREATMENT, MED
BRANCH/BETHESDA//MD/20892

Journal: HUMAN GENE THERAPY, 1991, V2, N1, P15-26

Language: ENGLISH Document Type: ARTICLE

Geographic Location: USA

Subfile: SciSearch; CC LIFE--Current Contents, Life Sciences
Journal Subject Category: MEDICAL LABORATORY TECHNOLOGY; GENETICS &
HEREDITY

Abstract: The ability of skeletal **muscle** to regenerate provides an excellent therapeutic entry, via genetic engineering, for correcting

-more-

?

Display 6/9/28 (Item 26 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci

(c) 2000 Inst for Sci Info. All rts. reserv. diseases of skeletal muscle and other tissues. We have used a retrovirus to transfer the cDNA for the human multidrug transporter, encoded by the MDR1 gene, into the genomes of the rat muscle cell line L6 and into primary rat myocytes. The MDR1 gene confers drug resistance to cells, and thus serves as a selectable marker in vitro. In cultured cells, the retroviral promoter-driven human MDR1 cDNA was shown to be stable in the presence or absence of drug selection or muscle cell fusion. MDR1 mRNA was synthesized, as shown by RNA blot analysis and in situ hybridization. The protein product was localized to the plasma membrane of transduced myocytes and myotubes by immunofluorescence. As a model for skeletal muscle gene therapy, transduced L6 myocytes were implanted into the tibialis anterior muscle of Wistar rats. The retroviral sequences of the human MDR1 gene and its mRNA were present in the muscles of Wistar rats 5 days, but not 12 days, after implantation, possibly because of immunorejection. On the other hand, the human MDR1 cDNA was stable in the tibialis anterior

-more-

?

Display 6/9/28 (Item 26 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2000 Inst for Sci Info. All rts. reserv.

muscle of nude mice, which are incapable of immunorejection, at least 4 weeks after implantation of myocytes. Immunosuppression of

Wistar rats with cyclosporine A delayed immunorejection of recombinant myocytes, and MDR1 cDNA and mRNA was detected 3-4 weeks after implantation. In situ hybridization revealed that injected recombinant

myocytes remain and discrete foci in adult rodent eletal muscle and express MDR RNA for at least 30 days in number and cyclosporine-treated rats.

DYSTROPHIN; RETROVIRUSES; INJECTION; MICE

Research Fronts: 89-0778 003 (MULTIDRUG RESISTANCE; P-GLYCOPROTEIN EXPRESSION; CHINESE-HAMSTER OVARY CELLS)

89-1095 001 (DUCHENNE MUSCULAR-DYSTROPHY; MOLECULAR DELETION PATTERNS; DMD GENE)

89-1586 001 (RAT RENAL-ALLOGRAFT SURVIVAL; DONOR MHC ANTIGEN INDUCTION; CHRONIC THROMBOXANE INHIBITION; TRANSPLANTATION TOLERANCE; CD4 (W3/25+)

-more-

? d s6/3/30-31

Display 6/3/30 (Item 1 from file: 98)
DIALOG(R)File 98:General Sci Abs/Full-Text
(c) 1999 The HW Wilson Co. All rts. reserv.

04017575 H.W. WILSON RECORD NUMBER: BGS199017575 (USE FORMAT 7 FOR FULLTEXT)

Gene therapy.

Kmiec, Eric B

American Scientist (Am Sci) v. 87 no3 (May/June '99) p. 240-7

SPECIAL FEATURES: bibl il ISSN: 0003-0996

LANGUAGE: English

COUNTRY OF PUBLICATION: United States

WORD COUNT: 5911

- end of record -

?

Display 6/3/31 (Item 2 from file: 98)
DIALOG(R)File 98:General Sci Abs/Full-Text
(c) 1999 The HW Wilson Co. All rts. reserv.

03751723 H.W. WILSON RECORD NUMBER: BGS198001723 (USE FORMAT 7 FOR FULLTEXT)

X-chromosome inactivation in mammals.

Heard, Edith

Clerc, Philippe; Avner, Philip

Annual Review of Genetics (Annu Rev Genet) v. 31 ('97) p. 571-610

SPECIAL FEATURES: bibl il ISSN: 0066-4197

LIGHT set on as ' '
? begin 5,6,55,154,155,156,312,399,biotech,biosci

```
Set Items Description
? s retrovir? and muscle?
Processed 20 of 36 files ...
Processing
Completed processing all files
           426985 RETROVIR?
         2126502 MUSCLE?
6505 RETROVIR? AND MUSCLE?
      S1
? s s1 and express?
Processed 10 of 36 files ...
Processing
Completed processing all files
             6505 S1
         4630249 EXPRESS?
3958 S1 AND EXPRESS?
      S2
? s s2 and promoter?
           3958 S2
633841 PROMOTER?
             697 S2 AND PROMOTER?
      S3
? s s3 and disease?
Processed 10 of 36 files ...
Processing
Processing
Processed 20 of 36 files ...
Completed processing all files
        697 S3
11372106 DISEASE?
      S4
             233 S3 AND DISEASE?
? s s4 and dystrophin
           233 S4
20307 DYSTROPHIN
35 S4 AND DYSTROPHIN
      S5
? rd s5
>>>Duplicate detection is not supported for File 60.
>>>Records from unsupported files will be retained in the RD set.
...completed examining records
            31 RD S5 (unique items)
      56
? d s6/3/1-31
                         (Item 1 from file: 5)
      Display 6/3/1
DIALOG(R) File 5: Biosis Previews (R)
(c) 2000 BIOSIS. All rts. reserv.
11624031 BIOSIS NO.: 199800406267
Transplantation of dermal fibroblasts expressing MyoD1 in mouse
  muscles.
AUTHOR: Huard Christine; Moisset Pierre-Alain; Dicaire Annie; Merly Franck;
Tardif Francois; Asselin Isabelle; Tremblay Jacques P(a)
AUTHOR ADDRESS: (a)Unite Rech. Genet. Hum., CHUQ-Pavillon CHUL, 2705 Blvd.
  Laurier, Sainte-Foy, PQ G1V 4G2**Canada
```

(a) 3m.

```
JOURNAL: Biochemic and Biophysical Research Commun
                                                      ations 248 (3):p
648-654 July 30, 19
ISSN: 0006-291X
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
                                 - end of record -
?
                       (Item 2 from file: 5)
      Display 6/3/2
DIALOG(R)File 5:Biosis Previews(R)
(c) 2000 BIOSIS. All rts. reserv.
         BIOSIS NO.: 199395108454
08819103
Efficient adenovirus-mediated transfer of a human minidystrophin gene to
  skeletal muscle of mdx mice.
AUTHOR: Ragot Thierry; Vincent Nathalie; Chafey Philippe; Vigne Emmanuelle;
  Gilgenkrantz Helene; Couton Dominque; Cartaud Jean; Briand Pascale;
  Kaplan Jean-Claude; et al
AUTHOR ADDRESS: URA 1301 CNRS, Inst. Gustave Roussy, PR2, 39, rue Camille
  Desmoulins, 94805 Villejuif**France
JOURNAL: Nature (London) 361 (6413):p647-650 1993
ISSN: 0028-0836
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
                                 - end of record -
?
                       (Item 1 from file: 34)
      Display 6/3/3
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2000 Inst for Sci Info. All rts. reserv.
         Genuine Article#: YJ468
                                   No. References: 30
06321919
Title: Exogenous genes are expressed in mdx muscle fibres
    following the implantation of primary mouse skin cells
Author(s): Relvas JB; Aldridge H; Wells KE; Wells DJ; Watt DJ (REPRINT)
Corporate Source: CHARING CROSS & WESTMINSTER MED SCH, DEPT ANAT, FULHAM
    PALACE RD/LONDON W6 8RF//ENGLAND/ (REPRINT); CHARING CROSS &
    WESTMINSTER MED SCH, DEPT ANAT/LONDON W6 8RF//ENGLAND/; CHARING CROSS &
    WESTMINSTER MED SCH, GENE TARGETING UNIT, DEPT PHARMACOL/LONDON W6
    8RF//ENGLAND/; CHARING CROSS & WESTMINSTER MED SCH, GENE TARGETING UNIT,
    DEPT CLIN NEUROSCI/LONDON W6 8RF//ENGLAND/
Journal: BASIC AND APPLIED MYOLOGY, 1997, V7, N3-4, P211-219
ISSN: 1120-9992 Publication date: 19970000
Publisher: UNIPRESS PADOVA, 231 VIA C BATTISTI, 35123 PADOVA, ITALY
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
                                 - end of record -
?
                       (Item 2 from file: 34)
      Display 6/3/4
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2000 Inst for Sci Info. All rts. reserv.
           Genuine Article#: VG021
                                     No. References: 26
Title: RETROVIRAL-MEDIATED IN-VIVO GENE-TRANSFER INTO MUSCLE
    -CELLS AND SYNTHESIS OF HUMAN FACTOR-IX IN MICE
Author(s): BARU M; SHAANANI J; NUR I
Corporate Source: OMRI LABS LTD, POB 619/IL-76106 REHOVOT//ISRAEL/; OMRI
    LABS LTD/IL-76106 REHOVOT//ISRAEL/
Journal: INTERVIROLOGY, 1995, V38, N6 (NOV-DEC), P356-360
```

50 €

ISSN: 0300-5526

Language: ENGLISH pcument Type: ARTICLE (Abstr Available) - end of record -? Display 6/3/5 (Item 3 from file: 34) DIALOG(R) File 34:SciSearch(R) Cited Ref Sci (c) 2000 Inst for Sci Info. All rts. reserv. 04589268 Genuine Article#: TV144 No. References: 35 Title: TARGETING WIDESPREAD SITES OF DAMAGE IN DYSTROPHIC MUSCLE -ENGRAFTED MACROPHAGES AS POTENTIAL SHUTTLES Author(s): PARRISH EP; CIFUENTESDIAZ C; LI ZL; VICART P; PAULIN D; DREYFUS PA; PESCHANSKI M; HARRIS AJ; GARCIA L Corporate Source: FAC MED, INSERM U421, IM3, 8 RUE GEN SARRAIL/F-94010 CRETEIL//FRANCE/; FAC MED, INSERM U421, IM3/F-94010 CRETEIL//FRANCE/; UNIV PARIS 07/PARIS//FRANCE/; INST PASTEUR/PARIS//FRANCE/; UNIV OTAGO, DEPT PHYSIOL/DUNEDIN//NEW ZEALAND/; UNIV OTAGO, DEV BIOL UNIT/DUNEDIN//NEW ZEALAND/ Journal: GENE THERAPY, 1996, V3, N1 (JAN), P13-20 ISSN: 0969-7128 Language: ENGLISH Document Type: ARTICLE (Abstract Available) - end of record -Display 6/3/6 (Item 4 from file: 34) DIALOG(R) File 34:SciSearch(R) Cited Ref Sci (c) 2000 Inst for Sci Info. All rts. reserv. 04584032 Genuine Article#: TU615 No. References: 105 Title: GENE-THERAPY - STRATEGIES IN APPLICATIONS Author(s): HALLEZ S Corporate Source: FREE UNIV BRUSSELS, FDN Y BOEL, CHIM BIOL LAB, 67 RUE CHEVAUX/B-1640 RHODE ST GENESE//BELGIUM/ Journal: REVUE DES MALADIES RESPIRATOIRES, 1995, V12, N6, P567-583 ISSN: 0761-8425 Language: FRENCH Document Type: REVIEW (Abstract Available) - end of record -? (Item 5 from file: 34) Display 6/3/7 Genuine Article#: TR399 No. References: 419 Title: GENE INTRODUCTION INTO ANIMAL-TISSUES Author(s): NAKANISHI M Corporate Source: OSAKA UNIV, MICROBIAL DIS RES INST, DEPT NEUROVIROL, 3-1 YAMADA OKA/SUITA/OSAKA 565/JAPAN/; RES DEV CORP JAPAN, PRESTO/KAWAGUCHI/SAITAMA 332/JAPAN/ Journal: CRITICAL REVIEWS IN THERAPEUTIC DRUG CARRIER SYSTEMS, 1995, V12, N4, P263-310

DIALOG(R) File 34:SciSearch(R) Cited Ref Sci (c) 2000 Inst for Sci Info. All rts. reserv.

04547221

ISSN: 0743-4863

Language: ENGLISH Document Type: REVIEW (Abstract Available)

- end of record -

?

Display 6/3/8 (Item 6 from file: 34) DIALOG(R) File 34:SciSearch(R) Cited Ref Sci (c) 2000 Inst for Sci Info. All rts. reserv.

03472014 Genuine Article#: NE550 No. References: 277

```
Title: HUMAN GENETI
Author(s): HARRIS
                      CHERAPY
Author(s): HARRIS J
                      IKORA K
Corporate Source: HAMMERSMITH HOSP, ROYAL POSTGRAD MED SCH, DEPT CLIN
    ONCOL, ICRF ONCOL UNIT/LONDON W12 ONN//ENGLAND/
Journal: MOLECULAR ASPECTS OF MEDICINE, 1993, V14, N6, P451&
ISSN: 0098-2997
Language: ENGLISH Document Type: REVIEW
                                  - end of record -
?
      Display 6/3/9
                        (Item 7 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2000 Inst for Sci Info. All rts. reserv.
02856293
          Genuine Article#: MJ971 No. References: 383
Title: LINKAGE OF PROLIFERATIVE AND MATURATIONAL ABNORMALITIES IN CHRONIC
    MYELOGENOUS LEUKEMIA AND RELEVANCE TO TREATMENT
Author(s): CLARKSON B; STRIFE A
Corporate Source: SLOAN KETTERING INST CANC RES, MOLEC PHARMACOL & THERAPEUT
    PROGRAM, 1275 YORK AVE/NEW YORK//NY/10021; MEM SLOAN KETTERING CANC
    CTR, MEM HOSP CANC & ALLIED DIS, DEPT MED, DIV HEMATOL ONCOL/NEW
    YORK//NY/10021; CORNELL UNIV, MED CTR, COLL MED/NEW YORK//NY/10021
Journal: LEUKEMIA, 1993, V7, N11 (NOV), P1683-1721
ISSN: 0887-6924
Language: ENGLISH
                   Document Type: REVIEW
                                             (Abstract Available)
                                  - end of record -
      Display 6/3/10
                         (Item 8 from file: 34)
DIALOG(R) File 34: SciSearch(R) Cited Ref Sci
(c) 2000 Inst for Sci Info. All rts. reserv.
         Genuine Article#: MG240
                                    No. References: 37
Title: THE USE OF HERPES-SIMPLEX VIRUS VECTORS FOR GENE-THERAPY IN
    NEUROLOGICAL DISEASES
Author(s): KENNEDY PGE; STEINER I
Corporate Source: UNIV GLASGOW, SO GEN HOSP, INST NEUROL SCI, DEPT
    NEUROL/GLASGOW G51 4TF//SCOTLAND/; HADASSAH UNIV HOSP, HEBREW UNIV
    JERUSALEM, HADASSAH MED SCH, DEPT NEUROL, NEUROVIROL LAB/IL-91120
    JERUSALEM//ISRAEL/
Journal: QUARTERLY JOURNAL OF MEDICINE, 1993, V86, N11 (NOV), P697-702
ISSN: 0033-5622
Language: ENGLISH Document Type: REVIEW (Abstract Available)
                                 - end of record -
      Display 6/3/11
                        (Item 9 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2000 Inst for Sci Info. All rts. reserv.
02783102
          Genuine Article#: MD263
                                    No. References: 38
Title: DEVELOPMENT OF METHODS FOR SOMATIC-CELL GENE-THERAPY DIRECTED
    AGAINST VIRAL DISEASES, USING RETROVIRAL VECTORS CARRYING
    THE MURINE OR HUMAN INTERFERON-BETA CODING SEQUENCE - ESTABLISHMENT OF
    THE ANTIVIRAL STATE IN HUMAN-CELLS
Author(s): LAURET E; RIVIERE I; ROUSSEAU V; VIEILLARD V; DEMAEYERGUIGNARD J
    ; DEMAEYER E
Corporate Source: INST CURIE, CNRS, URA 1343, BAT 110, CTR UNIV/F-91405
   ORSAY//FRANCE/; INST CURIE, CNRS, URA 1343, BAT 110, CTR UNIV/F-91405
   ORSAY//FRANCE/
Journal: HUMAN GENE THERAPY, 1993, V4, N5 (OCT), P567-577
```

ISSN: 1043-0342

Language: ENGLISH cument Type: ARTICLE (Abstra Available)

- end of record -Display 6/3/12 (Item 10 from file: 34) DIALOG(R) File 34:SciSearch(R) Cited Ref Sci (c) 2000 Inst for Sci Info. All rts. reserv. Genuine Article#: MA479 No. References: 15 02743035 Title: LYMPHOPROLIFERATIVE DISORDERS IN AN IL-7 TRANSGENIC MOUSE LINE Author(s): FISHER AG; BURDET C; LEMEUR M; HAASNER D; GERBER P; CEREDIG R Corporate Source: INST CHIM BIOL, GENET MOLEC EUCARYOTES LAB, 11 RUE HUMANN/F-67085 STRASBOURG//FRANCE/; BASEL INST IMMUNOL, LAB 04/CH-4005 BASEL//SWITZERLAND/ Journal: LEUKEMIA, 1993, V7, S2 (AUG), PS66-S68 ISSN: 0887-6924 Document Type: ARTICLE Language: ENGLISH (Abstract Available) - end of record -Display 6/3/13 (Item 11 from file: 34) DIALOG(R) File 34:SciSearch(R) Cited Ref Sci (c) 2000 Inst for Sci Info. All rts. reserv. Genuine Article#: LY645 No. References: 26 02718902 Title: OVEREXPRESSION OF N-ACETYLGALACTOSAMINE-4-SULFATASE INDUCES A MULTIPLE SULFATASE DEFICIENCY IN MUCOPOLYSACCHARIDOSIS-TYPE-VI FIBROBLASTS Author(s): ANSON DS; MULLER V; BIELICKI J; HARPER GS; HOPWOOD JJ Corporate Source: ADELAIDE CHILDRENS HOSP INC, CTR MED GENET, DEPT CHEM PATHOL, LYSOSOMAL DIS RES UNIT/ADELAIDE/SA 5006/AUSTRALIA/ Journal: BIOCHEMICAL JOURNAL, 1993, V294, SEP (SEP 15), P657-662 ISSN: 0264-6021 Document Type: ARTICLE (Abstract Available) Language: ENGLISH - end of record -? (Item 12 from file: 34) Display 6/3/14 DIALOG(R) File 34:SciSearch(R) Cited Ref Sci (c) 2000 Inst for Sci Info. All rts. reserv. Genuine Article#: LT739 No. References: 58 02644475 Title: THE ACUTE PROMYELOCYTIC LEUKEMIA-SPECIFIC PML-RAR-ALPHA FUSION PROTEIN INHIBITS DIFFERENTIATION AND PROMOTES SURVIVAL OF MYELOID PRECURSOR CELLS Author(s): GRIGNANI F; FERRUCCI PF; TESTA U; TALAMO G; FAGIOLI M; ALCALAY M ; MENCARELLI A; GRIGNANI F; PESCHLE C; NICOLETTI I; PELICCI PG Corporate Source: UNIV PERUGIA, MONTELUCE POLICLIN, IST CLIN MED 1/I-06100 PERUGIA//ITALY/; IST SUPER SANITA, DEPT HAEMATOL & ONCOL/I-00161 ROME//ITALY/; THOMAS JEFFERSON UNIV/PHILADELPHIA//PA/19107

Journal: CELL, 1993, V74, N3 (AUG 13), P423-431

ISSN: 0092-8674

(Abstract Available) Document Type: ARTICLE Language: ENGLISH

- end of record -

2

٠, ،

(Item 13 from file: 34) Display 6/3/15 DIALOG(R) File 34:SciSearch(R) Cited Ref Sci (c) 2000 Inst for Sci Info. All rts. reserv.

02573713 Genuine Article#: LM272 No. References: 57

```
Title: NEF FROM PRIORY ISOLATES OF HUMAN-IMMUNODEFI NCY-VIRUS TYPE-1 SUPPRESSES SURF CD4 EXPRESSION IN HUMAN AND ME T-CELLS
Author(s): ANDERSON S; SHUGARS DC; SWANSTROM R; GARCIA JV
Corporate Source: ST JUDE CHILDRENS HOSP, DEPT VIROL & MOLEC
    BIOL/MEMPHIS//TN/38101; ST JUDE CHILDRENS HOSP, DEPT VIROL & MOLEC
    BIOL/MEMPHIS//TN/38101; UNIV N CAROLINA, LINEBERGER CANC RES CTR/CHAPEL
    HILL//NC/27599; UNIV N CAROLINA, SCH DENT/CHAPEL HILL//NC/27599; UNIV N
    CAROLINA, DEPT BIOCHEM & BIOPHYS/CHAPEL HILL//NC/27599
Journal: JOURNAL OF VIROLOGY, 1993, V67, N8 (AUG), P4923-4931
ISSN: 0022-538X
Language: ENGLISH
                   Document Type: ARTICLE
                                              (Abstract Available)
                                  - end of record -
?
      Display 6/3/16
                         (Item 14 from file: 34)
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2000 Inst for Sci Info. All rts. reserv.
          Genuine Article#: LJ670 No. References: 28
Title: GENE-TRANSFER OF HERPES-SIMPLEX VIRUS TYPE-I THYMIDINE KINASE GENE
    AS A DRUG-SENSITIVITY GENE INTO HUMAN LUNG-CANCER CELL-LINES USING
    RETROVIRAL VECTORS
Author(s): HASEGAWA Y; EMI N; SHIMOKATA K; ABE A; KAWABE T; HASEGAWA T;
    KIRIOKA T; SAITO H
Corporate Source: NAGOYA UNIV, SCH MED, DEPT INTERNAL MED 1,65 TSURUMAI
    CHO, SHOWA KU/NAGOYA/AICHI 466/JAPAN/; NAGOYA UNIV, SCH MED, DEPT INTERNAL
    MED 1,65 TSURUMAI CHO, SHOWA KU/NAGOYA/AICHI 466/JAPAN/
Journal: AMERICAN JOURNAL OF RESPIRATORY CELL AND MOLECULAR BIOLOGY, 1993
, V8, N6 (JUN), P655-661
ISSN: 1044-1549
Language: ENGLISH
                   Document Type: ARTICLE (Abstract Available)
                                  - end of record -
?
      Display 6/3/17
                        (Item 15 from file: 34)
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2000 Inst for Sci Info. All rts. reserv.
           Genuine Article#: LJ092
                                    No. References: 279
02530423
Title: BIOTECHNOLOGY IN THE DRUG DISCOVERY PROCESS - STRATEGIC AND
    MANAGEMENT ISSUES
Author(s): WILLIAMS M; GIORDANO T; ELDER RA; REISER HJ; NEIL GL
Corporate Source: ABBOTT LABS, DIV PHARMACEUT PROD, NEUROSCI
    RES, D-464/CHICAGO//IL/60064; ABBOTT LABS, DEPT PATENT &
    TRADEMARK/CHICAGO//IL/60064; BERLEX LABS INC, DRUG DEV &
    TECHNOL/WAYNE//NJ/07470; WYETH AYERST RES, RES & DEV/RADNOR//PA/19101
Journal: MEDICINAL RESEARCH REVIEWS, 1993, V13, N4 (JUL), P399-448
ISSN: 0198-6325
Language: ENGLISH Document Type: REVIEW
                                  - end of record -
?
                        (Item 16 from file: 34)
      Display 6/3/18
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2000 Inst for Sci Info. All rts. reserv.
          Genuine Article#: LG175
                                    No. References: 62
Title: X-LINKED DILATED CARDIOMYOPATHY - MOLECULAR-GENETIC EVIDENCE OF
    LINKAGE TO THE DUCHENNE MUSCULAR-DYSTROPHY (DYSTROPHIN) GENE AT
    THE XP21 LOCUS
Author(s): TOWBIN JA; HEJTMANCIK JF; BRINK P; GELB B; ZHU XM; CHAMBERLAIN
    JS; MCCABE ERB; SWIFT M
```

```
Corporate Source: BOOR COLL MED, DEPT PEDIAT/HOUSTOY (TX/77030; BAYLOR COLL MED, DEPT METHOUSTON//TX/77030; UNIV MICHIGATION DEPT HUMAN GENET/ANN ARBOR//MI/48109; BAYLOR COLL MED, INST MOLEC GENET/HOUSTON//TX/77030;
    NEI, MECH OPHTHALMOL DIS LAB/BETHESDA//MD/20892; UNIV N CAROLINA, DEPT
    MED/CHAPEL HILL//NC/27514
Journal: CIRCULATION, 1993, V87, N6 (JUN), P1854-1865
ISSN: 0009-7322
                   Document Type: ARTICLE (Abstract Available)
Language: ENGLISH
                                   - end of record -
      Display 6/3/19
                          (Item 17 from file: 34)
DIALOG(R) File 34: SciSearch(R) Cited Ref Sci
(c) 2000 Inst for Sci Info. All rts. reserv.
           Genuine Article#: LG021
                                      No. References: 167
Title: GENETICS OF CANCER PREDISPOSITION AND PROGRESSION
Author(s): SCHWECHHEIMER K; CAVENEE WK
Corporate Source: GESAMTHSCH ESSEN, INST NEUROPATHOL, HUFELANDSTR 55/W-4300
    ESSEN 1//GERMANY/; LUDWIG INST CANC RES/SAN DIEGO//CA/00000; UNIV CALIF
    SAN DIEGO, DEPT MED/LA JOLLA//CA/92093; UNIV CALIF SAN DIEGO, CTR MOLEC
    GENET/LA JOLLA//CA/92093
Journal: CLINICAL INVESTIGATOR, 1993, V71, N6 (JUN), P488-502
ISSN: 0941-0198
Language: ENGLISH Document Type: REVIEW (Abstract Available)
                                   - end of record -
?
                          (Item 18 from file: 34)
      Display 6/3/20
DIALOG(R) File 34: SciSearch(R) Cited Ref Sci
(c) 2000 Inst for Sci Info. All rts. reserv.
           Genuine Article#: LE003
02475843
                                      No. References: 69
Title: MOLECULAR BIOLOGICAL APPROACHES TO STUDYING TRACE MINERALS - WHY
    SHOULD CLINICIAN CARE
Author(s): FREAKE HC
Corporate Source: UNIV CONNECTICUT, DEPT NUTR SCI, 3624 HORSEBARN RD
    EXTENS/STORRS//CT/06269
Journal: JOURNAL OF THE AMERICAN COLLEGE OF NUTRITION, 1993, V12, N3 (JUN)
, P294-302
ISSN: 0731-5724
Language: ENGLISH Document Type: ARTICLE (Abstract Available)
                                   - end of record -
?
                          (Item 19 from file: 34)
      Display 6/3/21
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2000 Inst for Sci Info. All rts. reserv.
                                      No. References: 29
           Genuine Article#: LA889
02430998
Title: IDENTIFICATION OF DISEASE GENES AND SOMATIC GENE-THERAPY - AN
    OVERVIEW AND PROSPECTS FOR THE AGED
Author(s): PATEL PI
Corporate Source: BAYLOR COLL MED, INST MOLEC GENET, 1 BAYLOR
    PLAZA/HOUSTON//TX/77030
Journal: JOURNALS OF GERONTOLOGY, 1993, V48, N3 (MAY), PB80-B85
ISSN: 0022-1422
Language: ENGLISH Document Type: REVIEW (Abstract Available)
```

- end of record -

?

```
Display 6/3/2 (Item 20 from file: DIALOG(R)File 34:5 earch(R) Cited Ref Sci
                        (Item 20 from file: 34)
(c) 2000 Inst for Sci Info. All rts. reserv.
          Genuine Article#: KX408
                                    No. References: 23
Title: EXPRESSION OF HUMAN GROWTH-HORMONE FUSION GENES IN CULTURED
    LUNG ENDOTHELIAL-CELLS AND IN THE LUNGS OF MICE
Author(s): BRIGHAM KL; MEYRICK B; CHRISTMAN B; CONARY JT; KING G; BERRY LC;
    MAGNUSON MA
Corporate Source: VANDERBILT UNIV, MED CTR, SCH MED, DEPT MED, CTR LUNG
    RES, B-1308 MED CTR N/NASHVILLE//TN/37232; VANDERBILT UNIV, MED CTR, SCH
    MED, DEPT PATHOL/NASHVILLE//TN/37232; VANDERBILT UNIV, MED CTR, SCH
    MED, DEPT MOLEC PHYSIOL & BIOPHYS/NASHVILLE//TN/37232
Journal: AMERICAN JOURNAL OF RESPIRATORY CELL AND MOLECULAR BIOLOGY, 1993
, V8, N2 (FEB), P209-213
ISSN: 1044-1549
Language: ENGLISH Document Type: ARTICLE (Abstract Available)
                                 - end of record -
?
      Display 6/3/23
                        (Item 21 from file: 34)
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2000 Inst for Sci Info. All rts. reserv.
02374494 Genuine Article#: KX306 No. References: 126
Title: GENE-THERAPY OF THE IMMUNE-SYSTEM
Author(s): COURNOYER D; CASKEY CT
Corporate Source: MCGILL UNIV, DEPT MED/MONTREAL H3G 1A4/PQ/CANADA/; MCGILL
    UNIV, DEPT ONCOL/MONTREAL H3G 1A4/PQ/CANADA/; BAYLOR COLL MED, INST MOLEC
    GENET/HOUSTON//TX/77030; BAYLOR COLL MED, HOWARD HUGHES MED
    INST/HOUSTON//TX/77030
Journal: ANNUAL REVIEW OF IMMUNOLOGY, 1993, V11, P297-329
ISSN: 0732-0582
Language: ENGLISH Document Type: REVIEW (Abstract Available)
                                 - end of record -
?
      Display 6/3/24
                        (Item 22 from file: 34)
DIALOG(R) File 34: SciSearch(R) Cited Ref Sci
(c) 2000 Inst for Sci Info. All rts. reserv.
         Genuine Article#: KV411 No. References: 31
Title: PARTICLE BOMBARDMENT-MEDIATED GENE-TRANSFER AND EXPRESSION IN
    RAT-BRAIN TISSUES
Author(s): JIAO SS; CHENG L; WOLFF JA; YANG NS
Corporate Source: AGRACETUS INC, MAMMALIAN GENET, 8520 UNIV
    GREEN/MIDDLETON//WI/53562; AGRACETUS INC, MAMMALIAN GENET, 8520 UNIV
    GREEN/MIDDLETON//WI/53562; UNIV WISCONSIN, WAISMAN CTR MENTAL RETARDAT &
    HUMAN DEV, DEPT PEDIAT & MED GENET/MADISON//WI/53706
Journal: BIO-TECHNOLOGY, 1993, V11, N4 (APR), P497-502
ISSN: 0733-222X
Language: ENGLISH Document Type: ARTICLE
                                            (Abstract Available)
                                 - end of record -
?
                       (Item 23 from file: 34)
      Display 6/3/25
DIALOG(R) File 34: SciSearch(R) Cited Ref Sci
(c) 2000 Inst for Sci Info. All rts. reserv.
          Genuine Article#: KT980 No. References: 33
02322568
Title: CHARACTERIZATION OF A BICISTRONIC RETROVIRAL VECTOR COMPOSED
```

OF THE SWINE VESICULAR DISEASE VIRUS INTERNAL RIBOSOME ENTRY SITE

, , ,

Author(s): CHEN BF; ANG LH; CHEN DS Corporate Source: M TAIWAN UNIV, COLL MED, GRAD INS MICROBIOL/TAIPEI//TAIWAN/; NATL TAIWAN UNIV, COLL MED, GRAD INST MICROBIOL/TAIPEI//TAIWAN/; NATL TAIWAN UNIV HOSP, HEPATITIS RES CTR/TAIPEI 100//TAIWAN/ Journal: JOURNAL OF VIROLOGY, 1993, V67, N4 (APR), P2142-2148 ISSN: 0022-538X Language: ENGLISH Document Type: ARTICLE (Abstract Available) - end of record -Display 6/3/26 (Item 24 from file: 34) DIALOG(R) File 34: SciSearch(R) Cited Ref Sci (c) 2000 Inst for Sci Info. All rts. reserv. Genuine Article#: KT410 No. References: 18 Title: GENE DELIVERY TO SPINAL MOTOR NEURONS Author(s): SAHENK Z; SEHARASEYON J; MENDELL JR; BURGHES AHM Corporate Source: OHIO STATE UNIV, COLL MED, CTR NEUROMUSCULAR DIS, DEPT NEUROL, 1654 UPHAM DR/COLUMBUS//OH/43210; OHIO STATE UNIV, COLL BIOL SCI, DEPT MOLEC GENET/COLUMBUS//OH/43210; OHIO STATE UNIV, COLL MED, DEPT MED BIOCHEM/COLUMBUS//OH/43210 Journal: BRAIN RESEARCH, 1993, V606, N1 (MAR 19), P126-129 ISSN: 0006-8993 Language: ENGLISH Document Type: NOTE (Abstract Available) - end of record -Display 6/3/27 (Item 25 from file: 34) DIALOG(R) File 34: SciSearch(R) Cited Ref Sci (c) 2000 Inst for Sci Info. All rts. reserv. Genuine Article#: JY874 No. References: 22 Title: GENE-THERAPY VIA PRIMARY MYOBLASTS - LONG-TERM EXPRESSION OF FACTOR-IX PROTEIN FOLLOWING TRANSPLANTATION INVIVO Author(s): DAI Y; ROMAN M; NAVIAUX RK; VERMA IM Corporate Source: SALK INST, MOLEC BIOL & VIROL LAB, POB 85800/SAN DIEGO//CA/92186; SALK INST, MOLEC BIOL & VIROL LAB, POB 85800/SAN DIEGO//CA/92186; UNIV CALIF SAN DIEGO, SCH MED, DEPT PEDIAT/LA JOLLA//CA/92093; UNIV CALIF SAN DIEGO, SCH MED, CTR MOLEC GENET/LAJOLLA//CA/92093 Journal: PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, 1992, V89, N22 (NOV 15), P10892-10895 ISSN: 0027-8424 Language: ENGLISH Document Type: ARTICLE (Abstract Available) - end of record -? Display 6/3/28 (Item 26 from file: 34) DIALOG(R) File 34:SciSearch(R) Cited Ref Sci (c) 2000 Inst for Sci Info. All rts. reserv. Genuine Article#: FJ889 00957595 No. References: 37 Title: IMPLANTATION OF RECOMBINANT RAT MYOCYTES INTO ADULT SKELETAL-MUSCLE - A POTENTIAL GENE-THERAPY Author(s): SALMINEN A; ELSON HF; MICKLEY LA; FOJO AT; GOTTESMAN MM Corporate Source: NCI, DIV CANC BIOL DIAG CTR, CELL BIOL LAB, BLDG 37, ROOM 2E18/BETHESDA//MD/20892; NCI, DIV CANC BIOL DIAG CTR, CELL BIOL LAB, BLDG 37, ROOM 2E18/BETHESDA//MD/20892; NCI, DIV CANC TREATMENT, MED BRANCH/BETHESDA//MD/20892 Journal: HUMAN GENE THERAPY, 1991, V2, N1, P15-26

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

?

Display 6/3/29 (Item 1 from file: 76)
DIALOG(R)File 76:Life Sciences Collection
(c) 2000 Cambridge Sci Abs. All rts. reserv.

02107518 4008268

Satellite cell proliferation in adult skeletal muscle

UNIVERSITY OF TEXAS

PATENT NUMBER: US 5466676

(1995)

DOCUMENT TYPE: Patent LANGUAGE: ENGLISH

SUBFILE: Medical and Pharmaceutical Biotechnology Abstracts

- end of record -

? d s6/9/28

Display 6/9/28 (Item 26 from file: 34) DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2000 Inst for Sci Info. All rts. reserv.

00957595 Genuine Article#: FJ889 Number of References: 37
Title: IMPLANTATION OF RECOMBINANT RAT MYOCYTES INTO ADULT SKELETALMUSCLE - A POTENTIAL GENE-THERAPY

Author(s): SALMINEN A; ELSON HF; MICKLEY LA; FOJO AT; GOTTESMAN MM
Corporate Source: NCI, DIV CANC BIOL DIAG CTR, CELL BIOL LAB, BLDG 37, ROOM
2E18/BETHESDA//MD/20892; NCI, DIV CANC BIOL DIAG CTR, CELL BIOL LAB, BLDG
37, ROOM 2E18/BETHESDA//MD/20892; NCI, DIV CANC TREATMENT, MED
BRANCH/BETHESDA//MD/20892

Journal: HUMAN GENE THERAPY, 1991, V2, N1, P15-26

Language: ENGLISH Document Type: ARTICLE

Geographic Location: USA

Subfile: SciSearch; CC LIFE--Current Contents, Life Sciences
Journal Subject Category: MEDICAL LABORATORY TECHNOLOGY; GENETICS &
HEREDITY

Abstract: The ability of skeletal muscle to regenerate provides an excellent therapeutic entry, via genetic engineering, for correcting

-more-

?

Display 6/9/28 (Item 26 from file: 34)
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci

(c) 2000 Inst for Sci Info. All rts. reserv. diseases of skeletal muscle and other tissues. We have used a retrovirus to transfer the cDNA for the human multidrug transporter, encoded by the MDR1 gene, into the genomes of the rat muscle cell line L6 and into primary rat myocytes. The MDR1 gene confers drug resistance to cells, and thus serves as a selectable marker in vitro. In cultured cells, the retroviral promoter-driven human MDR1 cDNA was shown to be stable in the presence or absence of drug selection or muscle cell fusion. MDR1 mRNA was synthesized, as shown by RNA blot analysis and in situ hybridization. The protein product was localized to the plasma membrane of transduced myocytes and myotubes by immunofluorescence. As a model for skeletal muscle gene therapy, transduced L6 myocytes were implanted into the tibialis anterior muscle of Wistar rats. The retroviral sequences of the human MDR1 gene and its mRNA were present in the muscles of Wistar rats 5 days, but not 12 days, after implantation, possibly because of immunorejection. On the other hand, the human MDR1 cDNA was stable in the tibialis anterior

Display 6/9/28 (Item 26 from file: 34) DIALOG(R) File 34:SciSearch(R) Cited Ref Sci (c) 2000 Inst for Sci Info. All rts. reserv. muscle of nude mice, which are incapable of immunorejection, at least 4 weeks after implantation of myocytes. Immunosuppression of Wistar rats with cyclosporine A delayed immunorejection of recombinant myocytes, and MDR1 cDNA and mRNA was detected 3-4 weeks after implantation. In situ hybridization revealed that injected recombinant myocytes remain in discrete foci in adult rodent skeletal muscle and express MDR1 mRNA for at least 30 days in nude mice and cyclosporine-treated rats. Identifiers--KeyWords Plus: MULTIDRUG-RESISTANCE GENE; HUMAN MDR1 GENE; INSITU HYBRIDIZATION; P-GLYCOPROTEIN; EXPRESSION; CELLS; DYSTROPHIN; RETROVIRUSES; INJECTION; MICE (MULTIDRUG RESISTANCE; P-GLYCOPROTEIN Research Fronts: 89-0778 003 EXPRESSION; CHINESE-HAMSTER OVARY CELLS) 89-1095 001 (DUCHENNE MUSCULAR-DYSTROPHY; MOLECULAR DELETION PATTERNS; DMD GENE) (RAT RENAL-ALLOGRAFT SURVIVAL; DONOR MHC ANTIGEN INDUCTION; 89-1586 001 CHRONIC THROMBOXANE INHIBITION; TRANSPLANTATION TOLERANCE; CD4 (W3/25+) -more-? d s6/3/30-31 (Item 1 from file: 98) Display 6/3/30 DIALOG(R) File 98: General Sci Abs/Full-Text (c) 1999 The HW Wilson Co. All rts. reserv. H.W. WILSON RECORD NUMBER: BGSI99017575 (USE FORMAT 7 FOR 04017575 FULLTEXT) Gene therapy. Kmiec, Eric B American Scientist (Am Sci) v. 87 no3 (May/June '99) p. 240-7 SPECIAL FEATURES: bibl il ISSN: 0003-0996 LANGUAGE: English COUNTRY OF PUBLICATION: United States WORD COUNT: 5911 - end of record -? (Item 2 from file: 98) Display 6/3/31 DIALOG(R) File 98: General Sci Abs/Full-Text (c) 1999 The HW Wilson Co. All rts. reserv. H.W. WILSON RECORD NUMBER: BGSI98001723 (USE FORMAT 7 FOR 03751723 FULLTEXT) X-chromosome inactivation in mammals. Heard, Edith Clerc, Philippe; Avner, Philip Annual Review of Genetics (Annu Rev Genet) v. 31 ('97) p. 571-610 SPECIAL FEATURES: bibl il ISSN: 0066-4197 LANGUAGE: English COUNTRY OF PUBLICATION: United States WORD COUNT: 19888 - end of display -

3072 ADENO-ASSOCIATED VIR?

>>>Page beyond end of display invalid? s adeno-associated vir? and muscle?

وأنعر أبي

2126502 MY LE? S7 234 A O-ASSOCIATED VIR? AND MUSCLE? ? s s7 and express and promoter?

> 234 S7 320005 EXPRESS 633841 PROMOTER?

S8 · 1 S7 AND EXPRESS AND PROMOTER?

? d s8/3/1

Display 8/3/1 (Item 1 from file: 399)
DIALOG(R)File 399:CA SEARCH(R)
(c) 2000 American Chemical Society. All rts. reserv.

132000950 CA: 132(1)950d PATENT

Adeno-associated virus vectors utilizing splicing and gene therapy applications in airway and muscle tissue

INVENTOR (AUTHOR): Engelhardt, John F.; Duan, Dongsheng

LOCATION: USA

ASSIGNEE: University of Iowa Research Foundation

PATENT: PCT International; WO 9960146 Al DATE: 19991125

APPLICATION: WO 99US11197 (19990520) \*US 86166 (19980520) \*US 276625

(19990325)

PAGES: 121 pp. CODEN: PIXXD2 LANGUAGE: English CLASS: C12N-015/86A; C12N-015/10B; C12N-005/10B; C07K-014/47B; A01K-067/027B; A61K-031/70B; A61K-048/00B DESIGNATED COUNTRIES: AE; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU; CZ; DE; DK; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; US; UZ; VN; YU; ZA; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM